

UNICOPS

Universal CBRNE protection
system supporting the safety and
open nature of higher education
institutions



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.¹

Agreement no.: 101190929 - UNICOPS



Project in the nutshell

UNICORPS

- **Title:** Universal CBRNE protection system supporting the safety and open nature of higher education institutions
- **Duration:** 36 months (01/03/2025 – 29/02/2028)
- **Budget:** 3 333 332 EUR
- **Type of action:** Internal Security Funds Project Grants
- **Website:** <https://safe-stadium.eu/>
- **Consortium:** 21 partners from 7 countries



Universities

- University of Łódz, PL
- University of Žilina, SK
- National and Kapodistrian University of Athens, EL
- National Technical University of Athens, EL
- Medical University of Łódz, PL
- Police Academy of The Czech Republic in Prague, CZ
- University of Limassol, CY
- University of Applied Sciences for Public Administration and Legal Affairs in Bavaria, DE
- Akademia WSB, PL

Safety & Security Experts

- Center For Security Studies, EL
- Regional Police Headquarters in Łódz, PL
- Polish Platform for Homeland Security, PL
- Seris Konsalnet Holding; PL
- Safety Core; PL
- International Security and Emergency Management Institute; SK
- Military Institute of Chemistry and Radiometry, PL

IT & Training Experts

- Dynamic Safety Corporation PL
- Sigoria Security Solutions, PL
- Research and Education of Social Empowerment, CY
- Center For Social Innovation, CY
- Nuevos Horizontes, ES

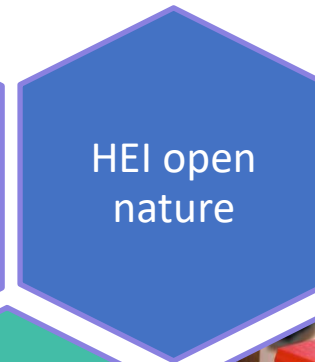
Project aim

Tailored protection system supporting universities safety and security in the area of **CBRNe** threats:

- Chemical
- Biological
- Radiological
- Nuclear
- explosive



Holistic approach



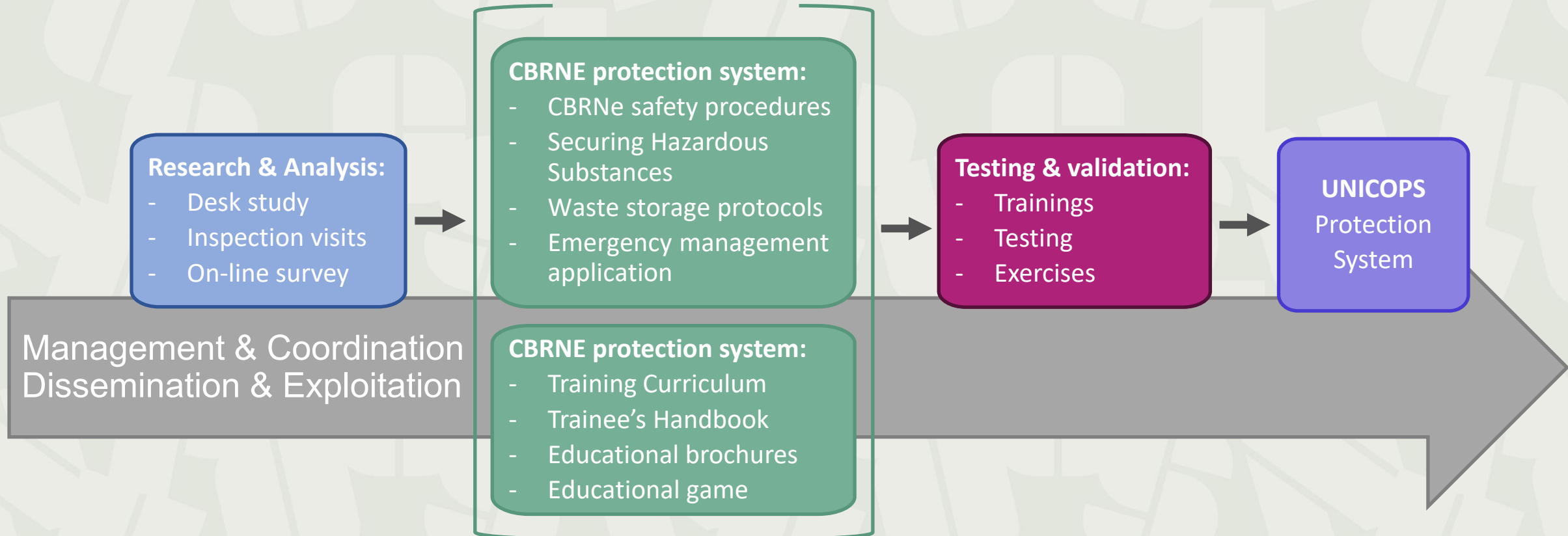
CBRNe accidents



Cross-sectoral cooperation

CBRNe threats

Project phases



Research and analysis

UNICOPS



Desk research

- Analysis of best practices & other European projects
- Analysis of European, national and universities internal laws & regulations in areas of safety and security

The screenshot shows the UniCOPS survey interface. It includes a survey question about CBRNE Threat and HAZMAT Risk, and a bar chart showing survey responses. The bar chart has the following data:

Response	Percentage
Yes, I know there are	49.00%
Yes, I think there are	25.26%
No, there are not	30.53%
I do not know	4.21%

On-line survey

- Academic staff
- Student
- Administrative staff
- Technical / Laboratory staff
- Maintenance staff
- Security staff
- Cleaning staff



Study visits

- Observation of day-to-day procedures and universities
- In-depth interviews
- 12 visits at project partner Universities (various type of facilities)

On-line survey

- **Purpose:** to analyse Higher Education Institutions' preparedness, awareness and needs in areas of CBRN safety. Based on the survey an aggregate report will be composed and used to develop UNICOPS procedures and recommendations.
- **Important note:** This survey will take approx. **10 minutes** and is **anonymous**. All data will be reported only in aggregated form.
- **Target audience:** whole academic community (Academic Staff, Students, Administrative Staff, Technical/Laboratory staff, Maintenance staff, Security staff, Cleaning staff)

Survey access:

<https://www.surveymonkey.com/r/UniCops>



**Thank you for your
valuable contribution!**

UniCops survey

Dear Respondents,

Thank you for taking the time to participate in this survey. It is conducted as part of the EU-funded project UNICOPS, which aims to enhance the protection of universities against CBRNE threats (Chemical, Biological, Radiological, Nuclear and explosives). This survey is anonymous and intended exclusively for scientific and research purposes. Your responses will help us better understand the specific needs of universities in this field and will contribute to the development of tailored solutions, including procedures, recommendations, and IT tools.

Before proceeding, we would like to clarify two key terms used in this survey:

CBRNE Threat: A deliberate act intended to cause harm to people or places through the use of Chemical, Biological, Radiological, Nuclear, or Explosive materials.

HAZMAT Risk: A situation where individuals or locations are at risk due to exposure to hazardous or dangerous substances, typically as a result of accidents or unintended incidents.

To conc
specific
exposure

The sur
Thank y
Sincerel
The UNI

UniCops survey

1. Country:

* 2. Have you been familiar with CBRNE threats before taking the survey?

Yes
 No

Thank you

Contact details:

Karolina Tomczyk

Biohazard Prevention Centre

Faculty of Biology and Environmental Protection

karolina.tomczyk@biol.uni.lodz.pl